

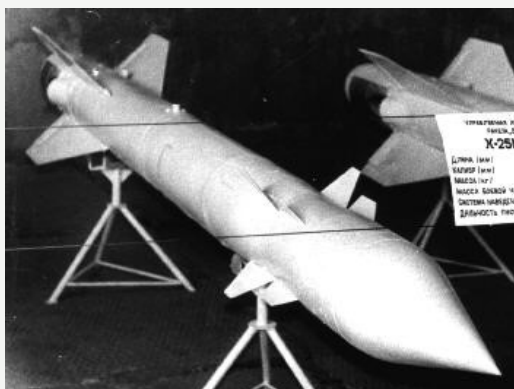
X-27 / X-25P (AS-12 KEGLER)

X-27 / X-27PS - AS-12 KEGLER

X-25P

X-25MP (product 711?) / X-25MPU

Anti-radar missile. Adopted in 1974 (Kh-27), in 1978 the Kh-27PS was adopted. Replaced [the AS-9](#) . The Kh-27 was intended to arm the MiG-23BK. Developed and produced at GNPO Zvezda-Strela. The Kh-25MP was adopted into service until 1987. The Kh-25MPU missile was developed specifically for use against the Crotale and Roland air defense systems. The missiles are used from the APU-68UM3 launcher. Kh-25MP data (default).



The Kh-25MP missile at the Mosaeroshow-92 stand

Author: [DIMMI](#)

Created: 19.02.2009 00:46:44

Comments: [5](#)

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X-25 (AS-10 KAREN)

X-25R - AS-10 KAREN

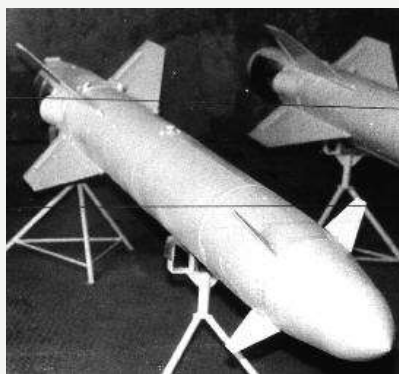
X-25L (product 69?)

X-25MR

X-25ML

X-25MTPL

An air-to-ground guided missile. It was developed on the basis of [the Kh-27PS](#) by the Zvezda Design Bureau (now the Zvezda-Strela State Research and Production Association) jointly with the Sukhoi Design Bureau to arm the Su-7 and Su-17 fighter-bombers since the early 1970s. Tests on the Su-7BM and Su-17M - 1973. Based on the test results, the Su-17M (Kh-25L) was accepted into service. Upgraded modifications were in service by 1990. The Kh-25MTPL was first mentioned in 1994. It is launched from the APU-68-UM2 (this APU modification is used on the Ka-50 for the Kh-25ML missile). The Kh-25MR missile can be used as an anti-ship missile.



X-25MR missile

Author: [DIMMI](#)

Created: 19.02.2009 00:53:09

Comments: [7](#)

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AS-8 (Shturm-V)

AS-8 - ATGM "Shturm-V"

Airborne anti-tank missile system "Shturm-V". See the relevant [chapter](#) .

Author: [DIMMI](#)

Created: 19.02.2009 00:22:11

Comments: [1](#)

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- Special and training aircraft
- Helicopters
- UAV
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- Air-to-ground missiles
- Aircraft ATGMs
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	71,414		27,492
	62,144		25,074

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FLAG counter

Latest comments

[Electronic warfare complex Khibiny.](#)

PPP Wrote:...After all, Donald Cook has enough RTR systems - he was guaranteed to "write"...

[Big_Prislon](#) 2017-11-01 18:47

[Electronic warfare complex Khibiny.](#)

Altimeter Wrote:...If the reason for the absence of the first is known, then Voodoo was not bad...

[Bolsheoy Prislon](#) 2017-11-01 18:28

S-24 (ARS-240)

S-24 (ARS-240)
S-24B

Unguided missile. Adopted into service in 1958. The S-24B modification was in service by 1981. It is used on the MiG-17, MiG-21, MiG-23, MiG-27, MiG-29, Su-7B, Su-17/20/22, Su-24/24M, Su-25, Yak-38/38M, Mi-24D, Ka-50. It was launched from PU-12-40U and PU-12-40UD; since 1982, they have been replaced by APU-7D. During the unification of weapons systems, they were replaced by APU-68/APU-68U/APU-68UM/APU-68UM2 (on Ka-50)/APU-68UM3.



In the center is the ARS-240 missile (Flieger Revue. N 12 / 1973, GDR)

Author: [DIMMI](#)

Created: 18.01.2009 04:40:23

Comments: [2](#)

[READ THE FULL ARTICLE →](#)

C-8

S-8 S-8VS S-8O
S-8A S-8D S-8OM
S-8AS S-8DM S-8P
S-8B S-8KO S-8S
S-8BMS-8KOM S-8T
C-8V S-8M

Unguided missile. Adopted in 1982. Developed at the Novosibirsk Institute of Applied Physics. Used in B-8 / B-8m / B-8m1 blocks (on helicopters - B-8v20 / B-8v20A, sometimes in the press - B-8v-1 or B-20) of 20 units. Blocks with heat protection - B-8-O.



S-8 missile

Author: [DIMMI](#)

Created: 18.01.2009 05:04:38

Comments: [5](#)

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K-16 / K-11 (AS-5 KELT)

K-16 complex, KSR-2 missile (article 085) - AS-5A KELT
K-11 complex, KSR-11 missile (article 086) - AS-5B KELT

Cruise missile, anti-ship missile, anti-radar missile. It was created on the basis of and as a replacement for the KS-1 in the MiG Design Bureau (KSR-2), later on it was used to create the KSR-11 anti-radar missile of the K-11 complex (A. Bereznyak Design Bureau - now the Raduga Design Bureau). R & D of the first version of the KSR was started by the Council of Ministers Resolution No. 1781 of April 2, 1956. Tests of the KSR at the Feodosia test site were conducted in June-October 1958. R & D of the modified version of the KSR-2 was started by the Council of Ministers Resolution No. 998-435 of August 22, 1959. The KSR-2 missile was accepted into service by the USSR Council of Ministers Resolution No. 1261-537 of December 30, 1961. Conversion of Tu-16 and Tu-16KS aircraft into the Tu-16KSR was started in February 1962. R & D of the KSR-11 version was started by the Council of Ministers Resolution No. 902-411 of July 20, 1957. The KSR-11 was accepted into service by the Council of Ministers Resolution No. 341-157 of April 13, 1962. The geometric and mass characteristics are practically identical. Based on the KSR missiles, the KRM target missile (product 087) was created and adopted for service by the Council of Ministers Resolution No. 684 of June 19, 1959.



KSR-2 missile under the wing of an Egyptian Tu-16

[Electronic warfare complex Khibiny.](#)

PPP Wrote:Max Wrote:data on non-use of Khibiny ...There are general rules of counteraction...

[Altimeter](#) 2017-11-01 17:46

[Electronic warfare complex Khibiny.](#)

And a video-schmideo to boot
<https://youtu.be/kOcQ3ru4QUE> pak-fa

[oldstaryi](#) 2017-10-31 20:43

[Electronic warfare complex Khibiny.](#)

In principle, so much has been written about Khibiny that, thanks to some, it is not entirely...

[oldstaryi](#) 2017-10-31 20:37

[Electronic warfare complex Khibiny.](#)

Photo of the piece of iron itself

[Sierra](#) 2016-09-18 16:10

[Electronic warfare complex Khibiny.](#)

The material, of course, is not entirely appropriate, but it fits in with the discussion here...

[osankin](#) 2014-09-09 12:05

[Electronic warfare complex Khibiny.](#)

PPP Wrote: Moreover - you can't explain why they are suppressing the Aegis radars at such a low...

[Artist](#) 2014-09-09 00:12

[Electronic warfare complex Khibiny.](#)

Max Wrote: Ok, thanks for the answer, frankly speaking, not a single answer to those...

[Artist](#) 2014-09-08 23:43

[Electronic warfare complex Khibiny.](#)

Max Wrote: data on the non-use of Khibiny ...There are general rules for counteracting the means...

[PPP](#) 2014-09-05 18:28

Author: [DIMMI](#)

Created: 17.02.2009 00:45:30

Comments: [2](#)[READ THE FULL ARTICLE](#) →

X-61 / M-61

X-61 / M-61

Project of a cruise missile by the V.M. Myasishchev Design Bureau for the M-50 (M-52) missile-carrying bomber. R&D - 1960. Tested on a converted 3M bomber.

Speed - supersonic (according to the design)

Range - 1000 km (according to the design)

Author: [DIMMI](#)

Created: 17.02.2009 01:03:55

Comments: [2](#)[READ THE FULL ARTICLE](#) →

C-25

S-250 / S-250F / S-250FM

S-25 (cumulative warhead)

S-25L

An unguided missile with an over-caliber warhead. First mentioned in the press - 1990. Used on the Su-24/Su-24M, Su-25/25T/25TK, Il-102. Launched from the O-25 launch tube (also called PU-O-25).

Engine - solid propellant rocket engine with 4 nozzles

Fuel weight - 97 kg.

Author: [DIMMI](#)

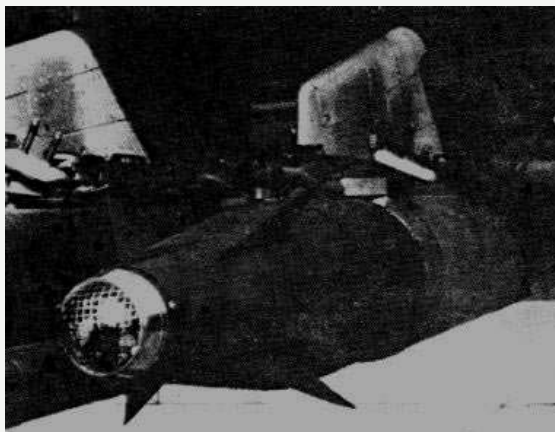
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Comments: [15](#)[READ THE FULL ARTICLE](#) →

S-25L / S-25LD

S-25L / S-25LD

Short-range guided missile. Created on the basis of the S-25OFM NUR. Adopted into service and first delivered to troops - 1986-1987. First mentioned in the press - 1992. Launch is carried out from the launch tube - O-25-L. The improved modification S-25LD was first mentioned in the press in 1997.



S-25L missile

Author: [DIMMI](#)

Created: 14.02.2009 00:39:09

Comments: [1](#)[READ THE FULL ARTICLE](#) →

C-8A

C-8A

Prospective helicopter ATGM. First mentioned in the press - 1992.

Carriers - the Mi-40 transport and combat helicopter under development

Guidance - laser seeker

Author: [DIMMI](#)

Created: 18.01.2009 01:49:23

Comments: [12](#)[READ THE FULL ARTICLE](#) →

Squall

Squall

According to press reports (1995) - a promising supersonic antitank guided missile. It is part of the armament of the promising fighter-bomber "Su-37" (16 PU). In 1995, R & D (possibly testing) are underway. There is a possibility of confusion with the name of the control system from the "Vikhr" antitank guided missile system.

Author: [DIMMI](#)

Created: 18.01.2009 01:52:19

Comments: [1](#)[READ THE FULL ARTICLE](#) →

Complex 9k11 Malyutka-P (AT-3 SAGGER)

Complex 9k14p "Malyutka-P", missile 9m14p - AT-3 SAGGER-C
Complex "Malyutka-2", missile 9m14-2 - AT-3 SAGGER-D

Developed by the Machine-Building Design Bureau under the direction of S.P. Nepobedimy. The prototype passed tests (SAGGER-A) in 1963, and was first used on aircraft on the Mi-2URN helicopter (4 launchers, 4 ATGM ammunition on the sling and 4 ATGM in the cockpit) in 1976. It was not in service in the USSR. It was and is produced for export and under license in other countries.

Launcher - 9P111 (used on export helicopters)

Author: [DIMMI](#)

Created: 18.01.2009 01:27:19

Comments: [1](#)

[READ THE FULL ARTICLE](#) →

APSET-95

APSET-95

Aircraft anti-submarine guided torpedo. Adopted into service in 1995 (?). No other data (1997).

Sources:

1. Nikiforov A., Under the Wing of an Airplane. // Aeroplan. N 2, 4 / 1993.
2. Proshkin S., Marinin V., Russian Torpedo Weapons. // Military Parade. N 3 / 1997.

Author: [DIMMI](#)

Created: 18.01.2009 00:45:22

Comments: [1](#)

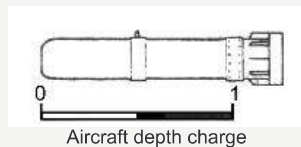
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S-3v (depth charge)

C-3v

Guided aviation depth bomb S3v ("ES-tri-V"). Adopted into service before 1995.

Carriers - Be-12 and Il-38 aircraft and Ka-25PL, Ka-27PL, Mi-14PL helicopters



Author: [DIMMI](#)

Created: 18.01.2009 00:44:18

Comments: [1](#)

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K-12V

Complex K-12V

Anti-ship missile for arming the Be-10 seaplane (late 1950s, it was assumed that the aircraft would carry 2 missiles on hardpoints under the wing). Developed in the Beriev Design Bureau. Not in service (all data as of 1997).

Author: [DIMMI](#)

Created: 26.01.2009 00:20:05

Comments: [1](#)

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C-13

S-13

S-13T

S-13OF

S-13D

Unguided missile. Developed at the Novosibirsk Institute of Applied Physics. First mentioned in the early 1980s (adopted into service earlier).



The body of the S-13 missile and various warheads

Author: [DIMMI](#)

Created: 18.01.2009 05:11:51

Comments: [2](#)[READ THE FULL ARTICLE](#) →

S-21 (ARS-212)

ARS-212 (S-21, sometimes R-21)

An unguided air-to-ground missile. Based on the RS-132. Adopted into service in the mid-1950s. Tested on the experimental MiG-15bis (SD-21) fighter.

Caliber - 212 mm

Author: [DIMMI](#)

Created: 18.01.2009 04:39:32

Comments: [2](#)[READ THE FULL ARTICLE](#) →

M-100

M-100

Unguided missile. Used on the MiG-19 in the mid-1950s.

Engine - solid propellant rocket motor

Caliber - 137 mm

Weight - 15.6 kg

Status :

USSR - not in service by 1990.

Author: [DIMMI](#)

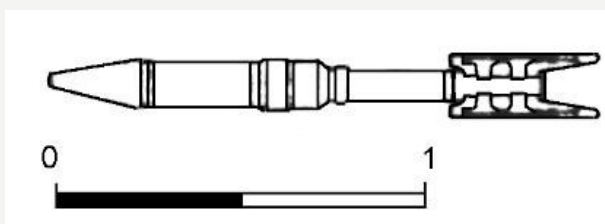
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S-3K

S-3K

Unguided missile. Adopted into service in the late 1950s. Used with launchers - APU-14 / APU-14U / APU-14D (on Su-7B aircraft - 4 x 7 pcs.).



S-3K missile

Author: [DIMMI](#)

Created: 18.01.2009 04:35:46

Comments: [3](#)[READ THE FULL ARTICLE](#) →

X-8

X-8 missile (Soviet name)

Guided missile. Developed and tested in the second half of the 1950s. It was used as the basis for the AA-3 air-to-air missile . No other data.

Author: DIMMI

Created: 26.01.2009 00:21:16

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